Table G-2: 2000 CH₄ Emissions from Petroleum Transportation

	Emission	-	Activity		Emissions
Activity/Equipment	Factor	Units	Factor	Units	(Bcf/yr)
Vented Emissions					0.233
Tanks		scf CH ₄ /yr/bbl of crude delivered to refineries	S	5,514 MMbbl crude feed/yr	0.114
Truck Loading) scf CH ₄ /yr/bbl of crude transported by truck		50.6 MMbbl crude feed/yr	0.026
Marine Loading	2.544	4 scf CH ₄ /1000 gal. crude marine loadings	29,58	31,881 1,000 gal./yr loaded	0.075
Rail Loading	0.520	scf CH ₄ /yr/bbl of crude transported by rail		7.3 MMbbl. Crude by rail/yr	0.004
Pump Station Maintenance	36.80) scf CH ₄ /station/yr		490 No. of pump stations	0.000
Pipeline Pigging	39	o scfd of CH ₄ /pig station		980 No. of pig stations	0.014
Fugitive Emissions					0.050
Pump Stations	25	5 scfCH ₄ /mile/yr.	4	18,990 No. of miles of crude p/l	0.001
Pipelines	(scf CH ₄ /bbl crude transported by pipeline		7,551 MM bbl crude piped	0.000
Floating Roof Tanks	58,965	scf CH ₄ /floating roof tank/yr.		824 No. of floating roof tanks	0.049
Combustion Emissions					0.000
Pump Engine Drivers	0.24	4 scf CH ₄ /hp-hr		NA No. of hp-hrs	NA
Heaters	0.521	scf CH ₄ /bbl.burned		NA No. of bbl. Burned	NA
Total					0.283